10762690_LIST1.txt

PLUS Search Results for S/N 10762690, Searched November 01, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

10762690_CLS1.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10762690 on November 01, 2005

```
Original Classifications
17 250/269.3
5 250/266
2 102/306
2 250/255
2 250/264
2 250/269.7
              702/8
 Cross-Reference Classifications
     8 250/266
4 250/262
4 250/265
4 250/269.4
3 250/256
3 250/264
3 250/269.3
      33333222222222
              250/269.6
              702/8
102/307
102/313
102/476
              250/269.1
250/269.7
              250/269.8
              250/367
702/11
              702/12
Combined Classifications
20 250/269.3
13 250/266
5 250/264
5 250/265
5 250/269.4
      5
5
5
5
              702/8
              250/256
250/262
250/269.6
250/269.7
      4
      4
      4
              250/269.1
102/306
102/307
      32222222222222
             102/307
102/313
102/476
166/254.2
166/278
166/51
175/50
250/255
250/261
250/269.8
              250/367
702/11
               702/12
```

10762690_CLSTITLES1.txt

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10762690 on November 01, 2005

```
(17 \text{ OR}, 3 \text{ XR})
   250/269.3
                  250 : RADIANT ENERGY
         Class
         250/253
                         GEOLOGICAL TESTING OR IRRADIATION
                         .well testing apparatus and methods
..with source and detector
         250/256
          250/269.1
         250/269.3
                         ... Having gamma source and gamma detector
13 250/266
                    (5 OR, 8 XR)
         Class
                  250 : RADIANT ENERGY
         250/253
                         GEOLOGICAL TESTING OR IRRADIATION
         250/256
                         .well testing apparatus and methods
                         ..Plural detectors
         250/265
                         ... With spacing or direction of detectors
         250/266
   250/264
                    (2 OR, 3 XR)
                  250 : RADIANT ENERGY
         Class
         250/253
                         GEOLOGICAL TESTING OR IRRADIATION
         250/256
                         .well testing apparatus and methods
                         . With particular detector signal circuit
          250/262
                         ...Having plural detectors
         250/264
                    (1 OR, 4 XR)
50 : RADIANT ENERGY
   250/265
                  250 :
         Class
         250/253
                         GEOLOGICAL TESTING OR IRRADIATION
          250/256
                         .well testing apparatus and methods
         250/265
                         ..Plural detectors
                    (1 OR, 4 XR)
   250/269.4
                  250 : RADIANT ENERGY
         class
         250/253
                         GEOLOGICAL TESTING OR IRRADIATION
                         .well testing apparatus and methods
..with source and detector
         250/256
250/269.1
                         ... Having neutron source and neutron detector
         250/269.4
   702/8
                    (2 OR, 3 XR)
                   702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
         class
                           TESTING
                         MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
          702/1
          702/2
                         .Earth science
                         ..Well logging or borehole study
          702/6
          702/8
                         ...By radiation (e.g., nuclear, gamma, X-ray)
   250/256
                    (1 OR, 3 XR)
                   250: RADIANT ENERGY
         Class
         250/253
250/256
                         GEOLOGICAL TESTING OR IRRADIATION
                         .Well testing apparatus and methods
                    (0 \text{ OR}, 4 \text{ XR})
   250/262
          Class
                   250 :
                          RADIANT ENERGY
          250/253
                         GEOLOGICAL TESTING OR IRRADIATION
          250/256
                         .well testing apparatus and methods
          250/262
                         .. with particular detector signal circuit
   250/269.6
                    (1 OR, 3 XR)
50 : RADIANT ENERGY
                   250 :
          Class
          250/253
                         GEOLOGICAL TESTING OR IRRADIATION
          250/256
                         .well testing apparatus and methods
                                          Page 1
```

```
10762690_CLSTITLES1.txt
                        .. with source and detector
        250/269.1
                        ... Having neutron source and gamma detector
        250/269.6
  250/269.7
                  (2 OR, 2 XR)
                 250:
                         RADIANT ENERGY
        Class
        250/253
                        GEOLOGICAL TESTING OR IRRADIATION
                        .well testing apparatus and methods
..with source and detector
        250/256
        250/269.1
250/269.6
                        ...Having neutron source and gamma detector
                        ....With plural gamma detectors
        250/269.7
                 (1 OR, 2 XR)
250 : RADIANT ENERGY
  250/269.1
        Class
                        GEOLOGICAL TESTING OR IRRADIATION
        250/253
                        .Well testing apparatus and methods
..With source and detector
        250/256
        250/269.1
                   (2 OR, 0 XR)
2 102/306
                 102:
                        AMMUNITION AND EXPLOSIVES
        Class
        102/301
102/305
                        BLASTING
                        .Detonation wave modifying
                        ... Shaped charge or charge with detonation wave
        102/306
                            cavity modifier
                   (0 OR, 2 XR)
02 : AMMUNITION AND EXPLOSIVES
 102/307
        Class
                 102:
        102/301
102/305
102/306
                        BLASTING
                        .Detonation wave modifying
                        ... Shaped charge or charge with detonation wave
                             cavity modifier
                         ...Linear or curvilinear cavity
        102/307
                   (0 \text{ OR}, 2 \text{ XR})
2 102/313
                  102 : AMMUNITION AND EXPLOSIVES
        Class
        102/301
102/313
                        BLASTING
                        .Borehole loading
  102/476
                   (0 \text{ OR}, 2 \text{ XR})
                         AMMUNITION AND EXPLOSIVES
                  102:
         Class
         102/473
                        SHELLS
                        .Focused or directed detonation
         102/475
         102/476
                         ... Shaped charge
2 166/254.2
                   (1 OR, 1 XR)
                 166 :
         class
                         WELLS
         166/244.1
                        PROCESSES
                         .With indicating, testing, measuring or
         166/250.01
                              locating
         166/254.1
                         ..Determining position of earth zone or marker
                         ...Well logging
         166/254.2
                   (1 OR, 1 XR)
2 166/278
                  166:
                         WELLS
         Class
         166/244.1
                        PROCESSES
         166/278
                         .Graveling or filter forming
                   (1 OR, 1 XR)
66 : WELLS
2 166/51
         class
                  166:
                        MEANS FOR FORMING FILTER BEDS (E.G., GRAVEL
         166/51
                            PLACING)
2 175/50
                   (1 OR, 1 XR)
```

Page 2

	10762690_CLSTITLES1.txt Class 175: BORING OR PENETRATING THE EARTH 175/40 WITH SIGNALING, INDICATING, TESTING OR MEASURING 175/50 .Indicating, testing or measuring a condit of the formation	ion
2	250/255 (2 OR, 0 XR) Class 250: RADIANT ENERGY 250/253 GEOLOGICAL TESTING OR IRRADIATION 250/255 .With sampling	
2	250/261 (1 OR, 1 XR) Class 250: RADIANT ENERGY 250/253 GEOLOGICAL TESTING OR IRRADIATION 250/256 .well testing apparatus and methods 250/261with detector or detector circuit control	1
2	250/269.8 (0 OR, 2 XR) Class 250: RADIANT ENERGY 250/253 GEOLOGICAL TESTING OR IRRADIATION 250/256 .well testing apparatus and methods 250/269.1with source and detector 250/269.6Having neutron source and gamma detector 250/269.8With detection in plural consecutive to intervals	r ime
2	250/367 (0 OR, 2 XR) Class 250: RADIANT ENERGY 250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTR SIGNALLING 250/361R .with or including a luminophor 250/367Plural or composite luminophor	IC
2	702/11 (0 OR, 2 XR) Class 702: DATA PROCESSING: MEASURING, CALIBRATING, TESTING 702/1 MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONME 702/2 .Earth science 702/6well logging or borehole study 702/11Formation characteristic	
2	702/12 (0 OR, 2 XR) Class 702: DATA PROCESSING: MEASURING, CALIBRATING, TESTING 702/1 MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONME 702/2 .Earth science 702/6well logging or borehole study 702/11Formation characteristic 702/12Fluid flow investigation	